

ERRATUM

정오표 다중채널 자동챔버시스템에 의한 심림토양의 이산회탄소 유출량의 소츠정

Erratum

The Continuous Measurement of CO₂ Efflux from the Forest Soil Surface by Multi-Channel Automated Chamber Systems

주승진^{1*} · 임명희² · 주재원² · 원호연³ · 진선덕⁴

¹대기환경모델링센터 센터장, ²대기환경모델링센터 선임연구원, ³국립생태원 보전평가연구본부 연구원, ⁴국립생태원 보전평가연구본부 선임연구원

Seung Jin Joo¹*, Myeong Hui Yim², Jae-Won Ju², Ho-yeon Won³ and Seon Deok Jin⁴ ¹Director, Center for Atmospheric and Environmental Modeling, Seoul 08375, Korea ²Senior Researcher, Center for Atmospheric and Environmental Modeling, Seoul 08375, Korea ³Researcher, National Institute of Ecology, Seocheon 33657, Korea ⁴Senior Researcher, National Institute of Ecology, Seocheon 33657, Korea

Erratum to : Ecology and Resilient Infrastructure (2021) 8(1): 32-43 https://doi.org/10.17820/eri.2021.8.1.032

	<u>ହ</u>	정
	감사의 글	감사의 글
p. 42	This work was supported by a grant from the National Institute of Ecology (NIE), funded by the Ministry of Environment (MOE) of the Republic of Korea (NIE-B-2020-02).	

© Korean Society of Ecology and Infrastructure Engineering. All rights reserved.

^{*}Corresponding author: joo.seungjin@yahoo.co.kr, ORCID 0000-0003-4760-156X

This is an open-access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/3.0/), which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.